EPA Region 5 Records Ctr.

SOLID WASTE DISPOSAL



Site Survey

5.3

PRELIMETAN HEIGHTS PRINCIPAL LANGILL Decation: Sence APERICO ET. 61 (OLINGE RE) OLINGE (E.) NO (OL) COCATION: Sence APERICO ET. 61 (OLINGE RE) OLINGE (E.) NO (OL) Decation: Upland () Clay Pit () Scrip Hime () Ploodplain ()* Lowland () Clay Pit () Scrip Hime () Ploodplain ()* Lowland () Gravel Pit () Gully () Hillside () Sourface Drainage: APELOLA Mearest Well: Public (O.) Distance Prom Fill: OLI SITE Mearest Well: Fublic (O.) Distance From Fill: OLI SITE Mearest Surface Water: Greek () River () Pond () Lake () Mistance Prom Fill: OLI SITE Mearest Surface Water: Greek () River () Pond () Lake () Mistance From Fill: OLI SITE Site Protected From Flooding: Yes () No () Dike Description: Majacent Land Use: (PREVIEWAL - MAGICULTURAL) Mearest Residence or Building: OLI SITE Communities Served: Population Served: Communities Served: Population Served: Communities Served: Days and Hours of Operation: Days Mod Conditions: Fork Access Meartections: Engle *Gett.* Shelter Facilities: (Laute *Gett.* Shelt	Cook	Co D.L.P.C.	Date //-/5-73	Initials K.B.
Property Description: Upland () Clay Pit () Strip Mine () Ploodplain ()* Loviand () Gravel Pit (x) Gully () Hillside () Roil Type: Surface Drainage: **NATURAL** Wearest Well: Public DX Private () Monitor () Distance From Fill: **public DX Private () Pond () Lake () Name: Distance From Fill: **public DX Private () Pond () Lake () Name: Distance From Fill: **Site Protected From Flooding: Yes () No () Dike Description: **public DX Private () No () Dike Description: **public DX Private () No () Population Served: Population Served: Land fill Method: Area DX Trench () Combination () Other: Equipment: **Latt E 200 SCRAPER Tut. Dotter 250B** Disposal Rates: Per Ton Per Cu. Yd. Per Load Days and Hours of Operation: Days Hours Per Wack **Road Conditions: Fance + Gate Shelter Facilities: **per E 4 Gate C 5 Gat	ARLINGTON HEIGHTS	MONICIPAL LAN	06144	
Upland () Clay Pit () Strip Mine () Floodplain ()* Lowland () Gravel Pit (x) Gully () Hillside () oil Type: urface Drainage: warukal earest Well: Public (x) Private () Monitor () istance From Fill: oul SITE earest Surface Water: Creek () River () Pond () Lake () Name: itstance From Fill: ite Protected From Flooding: Yes () No () like Description: dijacent Land Use: [NOUSTRAL - AGRICULTURAL learest Residence or Building: ON SITE communities Served: communities Served: communities Served: complation Served: disposal Bates: Per Ton Per Cu. Yd. Per Load Days and Hours of Operation: Days Hours Per Week Road Conditions: Fair Agriculture Road Conditions: Fair Agriculture Road Conditions: Fair Agriculture Shelter Facilities: Office + Garra Scripts of Waste Accepted: SITE IS COSSEC General Description of Site and Operating Procedures:	peration Began: 1968 ocation: 13 mile NORT	E.P.A. PO HOT RT. 68 (DUNCKE RD	ermit: Yes () No 🚫	
Upland () Clay Pit () Strip Mine () Floodplain ()* Lowland () Gravel Pit (X) Gully () Hillside () toil Type: Surface Drainage: WATURAL Mearest Well: Public (X) Private () Monitor () Distance From Fill: ON SITE Mame: Distance From Fill: Site Protected From Flooding: Yes () No () Dike Description: Majacent Land Use: MADUSTRIAL - NGRICULTURAL Nearest Residence or Building: ON SITE Communities Served: Landfill Method: Area (X) Trench () Combination () Other: Equipment: Majacent: Majacent Int. Dotte 2508 Disposal Rates: Per Ton Per Cu. Yd. Per Load Days and Hours of Operation: Days Hours Per Week Moad Conditions: Fair Additional Served: Shelter Facilities: Occupe 1 Garries Shelter Facilities: Occupe 1 Garries Sypes of Waste Accepted: SITE IS CAUSEC General Description of Site and Operating Procedures:	roperty Description:			
Surface Drainage: NATURAL Nearest Well: Public (X) Private () Monitor () Distance From Fill: ON SITE Name: Distance From Fill: Name: Distance From Fill: Name: Distance Protected From Flooding: Yes () No () Dike Description: Adjacent Land Use: INDUSTRIAL - AGRICULTURAL Nearest Residence or Building: ON SITE Communities Served: Population Served: Landfill Method: Area (X) Trench () Combination () Other: Equipment: Int. E 200 SCRAPER INT. DOTER 250 B Disposal Bates: Per Ton Per Cu. Yd. Per Load Days and Hours of Operation: Days Hours Per Week Road Conditions: Fair Agric 4 Garrie Shelter Pacilities: Office 4 Garrie Shelter Pacilities: Office 4 Garrie General Description of Site and Operating Procedures:	Upland () Lowland ()			
Nearest Well: Public (X) Private () Monitor () Name: Distance From Fill: ON SITE Name: Distance From Fill: Name: Distance From	Soil Type:	RAL		
Name: Distance From Fill: Site Protected From Flooding: Yes () No () Dike Description: Adjacent Land Use: INDUSTRIAL - AGRICULTURAL Nearest Residence or Building: ON SITE Communities Served: Landfill Method: Area (X) Trench () Combination () Other: Equipment: Int. Enos Scraper Int. Dater 250 B Disposal Rates: Per Ton Per Cu. Yd. Per Load Days and Hours of Operation: Days Hours Per Wack Road Conditions: Fair Shelter Facilities: Office & Garries Types of Waste Accepted: Site and Operating Procedures:	Wearest Well: Public	ON Private ()	Monitor ()	
Distance From Fill: Site Protected From Flooding: Yes () No () Dike Description: Adjacent Land Use: INDUSTRIAL - AGRICULTURAL Nearest Residence or Building: ON SITE Communities Served: Landfill Method: Area (X) Trench () Combination () Other: Equipment: Int. E DOD SCRAPER INT. DOTER DISD Bisposal Rates: Per Ton Per Cu. Yd. Per Load Days and Hours of Operation: Days Hours Per Wack Road Conditions: Fair Days Access Restrictions: FRIES + GATE Shelter Facilities: OFFICE + GARRIS Types of Waste Accepted: SITE IS CLOSED General Description of Site and Operating Procedures:	Wearest Surface Water:	Creek () River ()	· · ·	
Dike Description: Adjacent Land Use: INDUSTRIAL - AGRICULTURAL Nearest Residence or Building: ON SITE Communities Served: Population Served: Landfill Method: Area (X) Trench () Combination () Other: Equipment: Int. E 200 SCRAPCR INT. DOTER 250 B Disposal Rates: Per Ton Per Cu. Yd. Per Load Days and Hours of Operation: Days Hours Per Week Road Conditions: Fair Access Restrictions: Fair 4 Garre Shelter Facilities: QCICC 4 GARRIS Types of Waste Accepted: SITE IS CLOSED General Description of Site and Operating Procedures:				
Nearest Residence or Building: ON SITE Communities Served: Population Served: Landfill Method: Area (X) Trench () Combination () Other: Equipment: INT. E 200 SCRAPER INT. DOTER 250 B Disposal Rates: Per Ton Per Cu. Yd. Per Load Days and Hours of Operation: Days Hours Per Wack Road Conditions: FAIR Access Restrictions: FENCE + GATE Shelter Facilities: OFFICE & GARRIES Types of Waste Accepted: SITE IS CLOSED General Description of Site and Operating Procedures:	Dike Description:			
Population Served: Landfill Method: Area (X) Trench () Combination () Other: Equipment: Latt E DOD SCRAPER INT. DOTER DEG B Disposal Rates: Per Ton Per Cu. Yd. Per Load Days and Hours of Operation: Days Hours Per Week Road Conditions: FAIR Access Restrictions: FENCE + GATE Shelter Facilities: QECICE & GARRIE Types of Waste Accepted: SITE IS CLOSED General Description of Site and Operating Procedures:	Adjacent Land Use: INO	USTRIAL - AGRICULTUR	PL	
Population Served: Landfill Method: Area (X) Trench () Combination () Other: Equipment: Last E 200 SCRAPER Int. DOTER 250B Disposal Rates: Per Ton Per Cu. Yd. Per Load Days and Hours of Operation: Days Hours Per Week Road Conditions: Fair Access Restrictions: Fence + Gate Shelter Facilities: Office + Garage Types of Waste Accepted: Site and Operating Procedures:	Nearest Residence of Bui Communities Served:	iding: ON SITE	7	
Landfill Method: Area (X) Trench () Combination () Other: Equipment: Last. E 200 SCRAPER Tast. DOEER 250 B Disposal Rates: Per Ton Per Cu. Yd. Per Load Days and Hours of Operation: Days Hours Per Week Road Conditions: Fask Access Restrictions: Feace + Gate Shelter Facilities: Office + Garage Types of Waste Accepted: Site and Operating Procedures:				
Equipment: Int. E 200 SCRAPER INT. DOTER 250 B Disposal Rates: Per Ton Per Cu. Yd. Per Load Days and Hours of Operation: Days Hours Per Week Road Conditions: FAIR Access Restrictions: FENCE + GATE Shelter Facilities: OFFICE + GARAGE Types of Waste Accepted: SITE IS CLOSED General Description of Site and Operating Procedures:	Landfill Method: Area	(A) Trench () Cor	mbination () Other:	
Days and Hours of Operation: Noad Conditions: FAIR Access Restrictions: FRUSE + GATE Shelter Facilities: OFFICE + GARAGE Types of Waste Accepted: SITE IS CLOSED General Description of Site and Operating Procedures:				
Road Conditions: FAIR Access Restrictions: FENCE + GATE Shelter Facilities: QECICE + GARAGE Types of Waste Accepted: SITE IS CLOSED General Description of Site and Operating Procedures:	Disposal Rates: Per To	on Per Cu.	Yd. Per Los	
Access Restrictions: FRUCE + GATE Shelter Facilities: QECICE + GARAGE Types of Waste Accepted: SITE IS CLOSED General Description of Site and Operating Procedures:	Days and Hours of Operational Conditions	tion: Days	Hours Per	Week
Spes of Waste Accepted: SITE IS CLOSED General Description of Site and Operating Procedures:	Access Bestrictions: 6	SURE AGATE		
General Description of Site and Operating Procedures:	Shelter Facilities: 05	FICE & FARRICE		
	Types of Waste Accepted	: SITE IS CLOSED		
	Comerci Description of	Site and Operating Bros	Aduras I	
				L RECIEVING FINAL CON
				
				
			······	
				